



The Solutions Network

Rochester, New York

Policy, Planning and Leadership

Starting with the Basics

Jim Paton

Office of the Assistant Chief of
Staff for Installation Management,
Department of the Army

WE ARE AN ARMY
AT WAR AND
TRANSFORMING





Organization

❖ Army Energy Management Structure

- ASA (Installations & Environment)
- DASA (Installations & Housing)
- Office of the Assistant Chief of Staff for Installation Management
- Installation Management Agency
- IMA Regions
- Installations



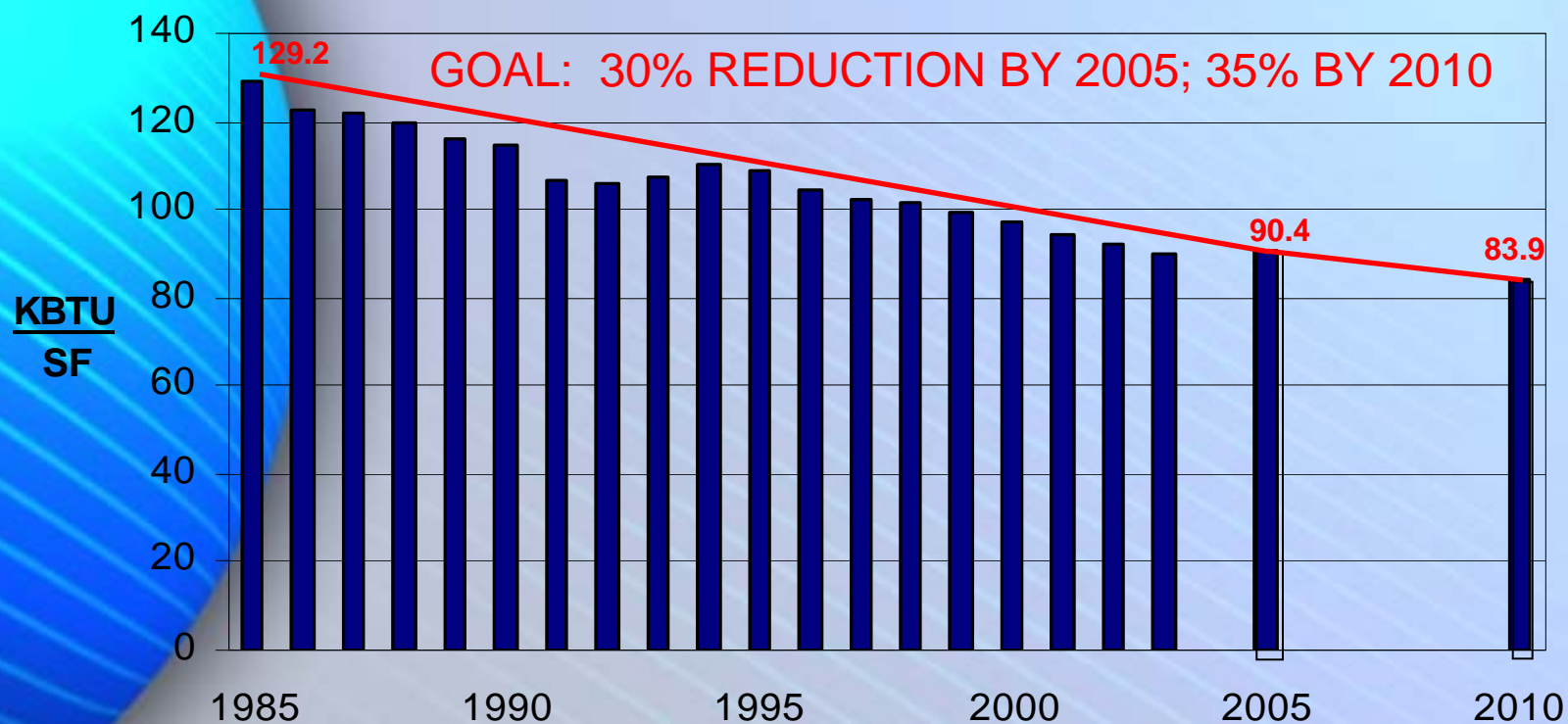
Basic Energy Programs

- ❖ Large \$ Energy Saving Projects
 - ECIP, ESPC, UESC
- ❖ Installation Initiatives and O&M Projects
 - "FEMP"
- ❖ Training & Awareness Programs
 - Energy Manager Certification
 - HQDA Awareness Seminars
 - Building Energy Monitors



Army Performance

FY85 - FY10



August 8-11, 2004

www.energy2004.ee.doe.gov



Sustaining Success

❖ Army Energy Strategy

- Tie in to achieving mission
- Long range objectives to 2025
 - Training and Awareness
 - Metering and Control
 - Sustainable Design
 - Renewables
 - Partnering with ESCOs and Utilities

❖ Army Energy Master Plan

- Execution Schedule
- Funding Requirements



Energy Security

What is energy security?

- ❖ Self-sufficiency
- ❖ Surety
- ❖ Reliability
- ❖ Efficiency & cost-effectiveness

Energy security requirements vary depending on mission and environment.

August 8-11, 2004

www.energy2004.ee.doe.gov

2004 Energy



August 8-11, 2004

www.energy2004.ee.doe.gov



Sessions-at-a-Glance

**Acquisition:
Contracting Rules!**

**Alternative
Financing**

**Developing World-
Class Operations
and Maintenance**

**Energy Security:
Supply, Technologies
and Strategies**

**New Technologies
Successful
Applications for
Buildings and Vehicles**

**Policy, Planning
and Leadership**

**Renewables:
Real, Relevant &
Affordable**

**Sustainability:
From Dreams to
Operations**



The Solutions Network

Rochester, New York

Questions?

Jim Paton

Office of the Assistant Chief of
Staff for Installation Management,
Department of the Army